

Amendments to the claims

1. (previously presented) An information display arrangement comprising a plurality of pockets (10), each pocket having a front panel (14) and a back panel (16), at least one edge (22) of each pocket being open so that a piece (26,44) of writing material can be inserted into that pocket, each front panel being sufficiently transparent to enable such a piece of writing material in the respective pocket to be seen through the front panel from the outside, the back panels being integrally formed with each other and connected by their edges edge-to-edge in a strip with means defining lines (28;42) between adjacent pockets along which those pockets can be readily separated, the back panels being sufficiently brittle that they can readily be snapped apart along the separation lines, and the back of the strip being self-adhesive (*at 30;46*) to enable the pocket(s) separated from the strip to be adhered to a surface (38).

2 - 4. (cancelled)

5. (previously presented) An information display arrangement as claimed in claim 1, and further including a continuous backing layer (32) covering the self-adhesive back of the strip, the backing layer being tearable along the separation lines and being peelable from the separated pocket(s) to expose the self-adhesive back(s) of the separated pocket(s).

6 - 9. (cancelled)

10. (previously presented) An information display arrangement as claimed in claim 1, wherein the pockets are each generally rectangular and are arranged longer-edge to longer-edge in the strip.

11. (previously presented) An information display arrangement as claimed in claim 1, wherein the pockets are each generally rectangular with one of their shorter edges open.

12. (previously presented) An information display arrangement as claimed in claim 1, and further including a further such strip (52), the strips being connected by their edges edge-to-edge and being readily separable from each other.

13. (previously presented) An information display arrangement as claimed in claim 1, in combination with a plurality of pieces (26;44) of writing material, or a sheet (34) that can readily be divided up into a plurality of pieces of writing material, each of which can be written on and inserted into one of the pockets.

14. (currently amended) An information display arrangement comprising a plurality pockets (10), each pocket having a front panel (14) and a back panel (16), at least one edge (22) of each pocket being open so that a piece (26,44) of writing material can be inserted into that pocket, each front panel being sufficiently transparent to enable such a piece of writing material in the respective pocket to be seen through the front panel from the outside, the pockets being connected by their edges edge-to-edge in a strip in such a way that one or more of the pockets can be readily separated from the remainder of the strip, the pockets being integrally formed with each other in the strip with means defining lines (28;42) between adjacent pockets along which those adjacent pockets can be readily separated, the back of the strip being self-adhesive (*at* 30;46) to enable the pocket(s) separated from the strip to be adhered to a surface (38) and the arrangement further including a series of separate backing pieces (44) each covering the self-adhesive back of a respective one of the pockets, each backing piece being peelable from the respective pocket to expose the self-adhesive back of the respective pocket.

15. (currently amended) An information display arrangement as claimed in claim 14, wherein each backing piece is a piece of writing material of a size such that it can be inserted without folding into the respective pocket.

16. (previously presented) An information display arrangement as claimed in claim 14, wherein the strip is flexible and is readily tearable along the separation lines.

17. (previously presented) An information display arrangement as claimed in claim 14, wherein the back panels are integrally formed and are sufficiently brittle that they can readily be snapped apart along the separation lines.

18. (previously presented) An information display arrangement as claimed in claim 14, wherein the pockets are each generally rectangular and are arranged longer-edge to longer-edge in the strip.

19. (previously presented) An information display arrangement as claimed in claim 14, wherein the pockets are each generally rectangular with one of their shorter edges open.

20. (previously presented) An information display arrangement as claimed in claim 14, and further including a further such strip (52), the strips being connected by their edges edge-to- and being readily separable from each other.

21. (previously presented) An information display arrangement as claimed in claim 14, in combination with a plurality of pieces (26;44) of writing material, or a sheet (34) that can readily be divided up into a plurality of pieces of writing material, each of which can be written on and inserted into one of the pockets.